THE PATENTS JOURNAL

28 April 2005 - 196

BEST AVAILABLE COPY

(12) SG PATENT APPLICATION

SG110144

(13) A (11) Publication No: 110144			(43) Publication Date: 28 April 2005
(21) Application No	: 200405115-7		(71) Applicant(s): GENESIS MICROCHIP, INC.
(22) Date of filing	: 17 SEP 2004	•	(72) Inventor(s): KOBAYASHI, OSAMU
(30) Priority Data: 60/504,060 60/552,352 10/909,085	18/09/2003 10/03/2004 29/07/2004	US US US	(74) Agent(s): ALBAN TAY MAHTANI & DE SILVA

(54) Title:
PACKET BASED STREAM TRANSPORT SCHEDULER AND METHODS OF USE THEREOF

(57) Abstract:

A method of coupling a multimedia source device to a multimedia sink device by providing a source device having a transmitter unit coupled thereto, providing sink device having a receiver unit coupled thereto, receiving a source data stream in accordance with a native stream rate by the transmitter unit, coupling the transmitter unit and the receiver unit by way of a linking unit, forming a multimedia data packet stream formed of a number of multimedia data packets and generating a transport schedule for transferring the multimedia data packet stream in accordance with a link rate between the transmitter unit and the receiver unit wherein the multimedia data

THE P

(12) SC

(13) *A*

(21) 1

(22)

(30)]

(5**4)**

(57) A med

al device distal endered to the thing the tring a leepacka

od also on of the